

AMENDMENTS TO THE CLAIMS

1-6. (Canceled)

7. (previously presented) A storage container for holding items of recorded media; the storage container comprising:

- a cover having a front cover member, a rear cover member, and a spine disposed between the front and rear cover members;

- a page having a structure adapted to hold at least one item of recorded media;

- the page having at least one edge;

- the edge of the page being connected to the spine to connect the page to the cover;

- the front and rear cover members being moveable between open and closed positions;

- each page being adapted to hold two items of recorded media;

- each page including two page halves connected together;

- each page being substantially rigid;

- the cover being fabricated from paperboard; and

- the edge of the page connected to the cover being V-shaped in cross section to provide a pocket for the adhesive.

8. (Previously presented) The storage container of claim 7, wherein the page halves are connected together with locking fingers.

9. (original) The storage container of claim 8, wherein each locking finger is disposed in a pocket to protect the locking finger.

10. (Previously presented) The storage container of claim 7, wherein the page halves are connected together with adhesive.

11. (Previously presented) The storage container of claim 7, wherein the page halves are connected together with a weld.

12. (Previously presented) The storage container of claim 7, further comprising a literature card disposed between the page halves.

13. (original) The storage container of claim 12, wherein each page half includes a rear surface; the rear surface of each page half including planar portions that abut the literature card.

14. (original) The storage container of claim 13, wherein the rear surface of each page half has a surface area; the planar portions defining a majority of the surface area of the page half.

15. (original) The storage container of claim 13, wherein at least one of the page halves is substantially transparent.

16-22. (Canceled)

23. (currently amended) The storage container of claim 2027, wherein the front and rear covers are free of connections to any pages.

24-25. (Canceled)

26. (currently amended) The storage container of claim 2027, wherein the page is entirely disposed between the front and rear covers when the covers are in the closed position.

27. (New) A storage container for holding items of recorded media; the storage container comprising:

- a paperboard cover having a front cover member, a rear cover member, and an outer spine disposed between the front and rear cover members; the spine being a unitary body having an outer surface and an inner surface;

- at least the outer surface of the outer spine being exposed for viewing when the cover is closed;

- a substantially rigid plastic page adapted to hold a pair of disc-shaped items of recorded media;

- the page having at least one edge connected to the inner surface of the outer spine with an adhesive to connect the page to the cover;

- the page having first and second page halves; the first and second page halves having been separately formed and joined together to form the page; each of the page halves having a disc holding hub adapted to hold a disc-shaped item of recorded media; and

- a literature card being disposed between the first and second halves such that the literature card is disposed between the disc-shaped items of recorded media when the disc-shaped items of recorded media are carried by the page halves.

28. (New) The storage container of claim 27, wherein each page half includes a planar portion surrounding the disc holding hub; a substantial portion of the literature card being visible through the planar portions of the page halves.

29. (New) The storage container of claim 27, wherein the literature card is non-removably disposed between the first and second halves.

30. (New) A storage container for holding items of recorded media; the storage container comprising:

- a paperboard cover having a front cover member, a rear cover member, and an outer spine disposed between the front and rear cover members; the spine being a unitary body having an outer surface and an inner surface, the outer surface of the outer spine being exposed for viewing when the cover is closed;

- the front and rear cover members being moveable between open and closed positions;

- a plastic page having a structure adapted to hold two items of recorded media on opposite sides of the page;

- the page having at least one edge and an outer perimeter;

- the edge of the page being connected to the inner surface of the outer spine with an adhesive to connect the page to the cover;

- the page being free of connections with the front and rear covers; and

- the outer perimeter of the page being disposed directly between the front cover member and the rear cover member when the front and rear covers are closed on the page.

31. (New) The storage container of claim 30, wherein the page has first and second page halves; the first and second page halves having been separately formed and joined together to form the page; each of the page halves having a disc holding hub adapted to hold a disc-shaped item of recorded media; and

a literature card being disposed between the first and second halves such that the literature card is disposed between the disc-shaped items of recorded media when the disc-shaped items of recorded media are carried by the page halves.

32. (New) The storage container of claim 30, wherein each page half includes a planar portion surrounding the disc holding hub; a substantial portion of the literature card being visible through the planar portions of the page halves.

33. (New) The storage container of claim 32, wherein the literature card is non-removably disposed between the first and second halves.

34. (New) The storage container of claim 33, wherein the page halves are connected together with a weld.

35. (New) A storage container for holding items of recorded media; the storage container comprising:

a paperboard cover having a front cover member, a rear cover member, and an outer spine disposed between the front and rear cover members; the spine being a unitary body having an outer surface and an inner surface;

at least the outer surface of the outer spine being exposed for viewing when the cover is closed;

a substantially rigid plastic page adapted to hold a pair of disc-shaped items of recorded media;

the page having at least one edge connected to the inner surface of the outer spine with an adhesive to connect the page to the cover; and

the page having first and second page halves; the first and second page halves having been separately formed and joined together to form the page; each of the page halves having a disc holding hub adapted to hold a disc-shaped item of recorded media.